

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1488	(annular with (magnet or magnetic or magnetron)) same (racetrack or track or race-track)	US-PGPUB; USPAT	ADJ	ON	2009/12/14 16:07
L4	1294	(annular with (magnet or magnetic or magnetron)) with (racetrack or track or race-track)	US-PGPUB; USPAT	ADJ	ON	2009/12/14 16:08
L5	37305	plasma with (processing or processor)	US-PGPUB; USPAT	ADJ	ON	2009/12/14 16:15
L6	18823	substrate with web	US-PGPUB; USPAT	ADJ	ON	2009/12/14 16:15
L7	279	I5 and I6	US-PGPUB; USPAT	ADJ	ON	2009/12/14 16:16
L8	81	I5 and I6 and (convey or conveyor)	US-PGPUB; USPAT	ADJ	ON	2009/12/14 16:16
L9	15	I5 and (I6 same (convey or conveyor))	US-PGPUB; USPAT	ADJ	ON	2009/12/14 16:16
L10	1	wo-03085693-\$.did.	DERWENT	ADJ	ON	2009/12/14 16:42
L11	1	2003-779635.NRAN.	DERWENT	ADJ	ON	2009/12/14 16:43
L12	0	substrate and web and (convey or conveyor) and plasma	JPO	ADJ	ON	2009/12/14 16:46
L13	12	substrate and web and plasma	JPO	ADJ	ON	2009/12/14 16:46
L18	27	((JOHN) near2 (MADOCKS)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/12/14 17:50

S1	14	(("4963524") or ("5224441") or ("5364665") or ("4863756") or ("5627435") or ("6066826") or ("6077403") or ("4631106") or ("4761219") or ("4853102") or ("5099790") or ("5225024") or ("5437725") or ("5900284")).PN.	US-PGPUB; USPAT	OR	OFF	2009/06/01 08:50
S2	15	(("4963524") or ("5224441") or ("5364665") or ("4863756") or ("5627435") or ("6066826") or ("6077403") or ("4631106") or ("4761219") or ("4853102") or ("5099790") or ("5225024") or ("5437725") or ("20040110388") or ("5900284")).PN.	US-PGPUB; USPAT	OR	OFF	2009/06/01 08:53
S3	49	("4871580" "5466295" "4911784" "5232569" "5413663" "4854263" "5376211" "5505780" "5660671" "5773100" "5888338" "6014943" "6040022" "6187160" "6196155" "4243505" "4299678" "4324631" "4426267" "4772513" "4971651" RE33530 "4996077" "5234560" "5320704" "5635087" "5659276" "5674321" "5685959" "5831335" "5900284" "6042707" "6054063" "6055929" "6086796" "6099706" "6106682" "6126790" "6211535" "6211535" "4370176" "4401054" "4434037" "4471003" "4487162" "4500408" "4544468" "4581118" "4585541" "4615944")).	US-PGPUB; USPAT	OR	ON	2009/06/01 11:12

		pn.				
S4	1	10/314497.app.	US-PGPUB; USPAT	ADJ	ON	2009/06/01 11:49
S5	0	kobayashi.in. (sputter or sputtering)	US-PGPUB; USPAT	ADJ	ON	2009/12/10 19:11
S6	2068	kobayashi.in. and (sputter or sputtering)	US-PGPUB; USPAT	ADJ	ON	2009/12/10 19:11
S7	683	kobayashi.in. and (sputter or sputtering) and (magnetron or magnet or magnetic)	US-PGPUB; USPAT	ADJ	ON	2009/12/10 19:11
S8	0	kobayashi.in. and (sputter or sputtering) and (magnetron or magnet or magnetic) and shiel	US-PGPUB; USPAT	ADJ	ON	2009/12/10 19:11
S9	205	kobayashi.in. and (sputter or sputtering) and (magnetron or magnet or magnetic) and shield	US-PGPUB; USPAT	ADJ	ON	2009/12/10 19:11
S10	16	kobayashi.in. and (sputter or sputtering) and (magnetron or magnet or magnetic) and shield and ((substrate or wafer) with bias)	US-PGPUB; USPAT	ADJ	ON	2009/12/10 19:12
S11	109	andoe and cathode and (magnet or magnetron or magnetic) and (substrate or wafer) and (magnetic with (field or flux))	US-PGPUB; USPAT	ADJ	ON	2009/12/11 13:46
S12	8374	anode and cathode and (magnet or magnetron or magnetic) and (substrate or wafer) and (magnetic with (field or flux))	US-PGPUB; USPAT	ADJ	ON	2009/12/11 16:02
S13	2447	anode and cathode and (magnet or magnetron or magnetic) and (substrate or wafer) and (magnetic with (field or flux)) and ((alternating near1 current) or ac)	US-PGPUB; USPAT	ADJ	ON	2009/12/11 16:03

S14	1755	anode and cathode and (magnet or magnetron or magnetic) and (substrate or wafer) and (magnetic with (field or flux)) and ((alternating near1 current) or ac) and electron	US-PGPUB; USPAT	ADJ	ON	2009/12/11 16:03
S15	1145	anode and cathode and (magnet or magnetron or magnetic) and (substrate or wafer) and (magnetic with (field or flux)) and ((alternating near1 current) or ac) and electron and (electric with (field or flux))	US-PGPUB; USPAT	ADJ	ON	2009/12/11 16:03
S16	772	S15 and ((substrate or wafer) same (magnet or magnetron or magnetic))	US-PGPUB; USPAT	ADJ	ON	2009/12/11 16:04
S17	581	S15 and ((substrate or wafer) with (magnet or magnetron or magnetic))	US-PGPUB; USPAT	ADJ	ON	2009/12/11 16:04
S18	134	S15 and ((substrate or wafer) with (magnet or magnetron or magnetic) with (holder or pedestal or chuck or support))	US-PGPUB; USPAT	ADJ	ON	2009/12/11 16:04
S19	1	("4842683").PN.	US-PGPUB; USPAT	OR	OFF	2009/12/11 16:11

EAST Search History (I nterference)

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12/ 14/ 2009 6:04:29 PM**C:\ Documents and Settings\ mband\ My Documents\ EAST\ Workspaces\ 10571214.wsp**